SEP 0 4 2001 THE TRADEMENT IN THE

7 9-13-0/ PATENT Docket No. 180.0003 0103

THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):	Nancy D. HANSON et al.)	Group Art Unit: 1655		RECEIVED	
Serial No.:	09/814,252)	Examiner:	Unknown	HEUCIVED	
Confirmation	No.: 6198)			SEP 0 6 2001	
Filed:	March 21, 2001)			TECH CENTER 1600/2900	
For:	PRIMERS FOR USE IN DE	ETECTI	NG BETA-LA	CTAMASES		

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington D.C. 20231

Sir:

In compliance with the duty imposed by 37 C.F.R. § 1.56, and in accordance with C.F.R. §§ 1.97 *et. seq.*, the materials enclosed herewith are brought to the attention of the Examiner as possibly being of interest in connection with the above-identified patent application. Consideration of each of the documents listed on the attached 1449 form(s) is respectfully requested. Pursuant to the provisions of M.P.E.P. §609, Applicants further request that a copy of the 1449 forms, marked as being considered and initialed by the Examiner, be returned with the next Official Communication.

It is believed that no fee is due, as this Supplemental Information Disclosure Statement is filed prior to the receipt of any Action on the merits. However, in the event a fee is due, please charge any fee or credit any overpayment to Account No. 13-4895.

Supplemental Information Disclosure Statement

Nancy D. HANSON et al.

Serial No.:

09/814,252

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March 21, 2001

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Page 2 of 2

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The Examiner is invited to contact Applicants' Representatives at the belowlisted telephone number, if they can be of any assistance during prosecution of the present application.

CERTIFICATE UNDER 37 C.F.R. 1.8:

The undersigned hereby certifies that this paper is being deposited in the United States Postal Service, as first class mail, in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231, on this **20**day of _

Ann M. Mueting

AMM/kjm

Respectfully submitted for

Nancy D. HANSON et al.

By

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INFORMATION
DISCLOSURE
TATEMENT

 Atty. Docket No.: 180.0003 0103
 Serial No.: 09/814,252

 Applicant(s): Hanson et al.
 Confirmation No.: 6198

 Filing Date: March 21, 2001
 Group: 1655

COPY	${f U}$.S. PATENT	DOCUMENTS			
DEMARI aminer nitial	Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
	NONE					
	·				RE	CEIVI
						P 0 6 200
						NTER 1600
	FOR	EIGN PATE	ENT DOCUMENTS			
	Document Number	Date	Country	Class	Subclass	Translation
	WO 91/08305	06/1991	PCT			Yes No
ОТІ	HER DOCUMENTS (I	ncluding Au	thors, Title, Date, F	Pertinent H	Papers, et	c.)
		iotic resistance	mechanisms in Salmonell			
			eptibility testing results for neta-lactamase-producing			
			ection of inhibitor-resistar	nt beta-lactar	nases in Esc	cherichia
	Speldooren et al., "Discoli by single-strand co 42:879-884 (1998).		ymophism-PCR", Antim			
	coli by single-strand co 42:879-884 (1998). Vahaboglu et al., "Prac	enformation poly		cation of OX	nts and Che A-10-derive	motherapy,
	coli by single-strand co 42:879-884 (1998). Vahaboglu et al., "Prac ceftazidime-hydrolyzin	enformation poly	ymophism-PCR", Antim	cation of OX	nts and Che A-10-derive	motherapy,
	coli by single-strand co 42:879-884 (1998). Vahaboglu et al., "Prac ceftazidime-hydrolyzin	enformation poly	ymophism-PCR", Antim	cation of OX	nts and Che A-10-derive	motherapy,

EXAMINER	Date Considered

^{*}Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.